UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street

Philadelphia, Pennsylvania 19103-2029

| DATE : | 10-3-16 | | | | | |
|------------------------------|---|-------------------------|---|---|--|--|
| SUBJ: | Inspection Report of United States Steel Clairton Works | | | | | |
| FROM: | James Hagedorn, Environmental Scientist, EPA Region III Natalia Vazquez, Environmental Engineer, EPA Region III Erin Malone, Physical Scientist, EPA Region III | | | | | |
| VIA: | Bruce Augustine, Acting-Associate Director, Office of Air Enforcement and Compliance Assistance and File Room | | | | | |
| Approvals: | | | | | | |
| Name | | Title | Date | Signature | | |
| Bruce Augustine | | Acting-Director | | *************************************** | | |
| Natalia Vazquez | | Environmental Engineer | *************************************** | | | |
| Erin Malone | | Environmental Scientist | | | | |
| Jim Hagedorn | | Environmental Scientist | | | | |
| Mailing Ado | <u>dress</u> | | | | | |
| United State 400 State St | reet | | | | | |

EPA Enforcement Personnel

Jim Hagedorn, Environmental Scientist, (215) 814-2161

Natalia Vazquez, Environmental Engineer, (215) 814-2121 Erin Malone, Physical Scientist, (215) 814-2190

Allegheny County Health Department Personnel

William Rausch, Steel Industry Contact William Clark, Coke Plant Contact Angela Crowley, Coke Oven Inspector, (412) 578-8103

United States Steel Personnel

Mike Dzurinko, Environmental Manager, Mon Valley Works, 412-233-1467 Jonnell Sheetz, Clairton Works Environmental Manager, 412-233-1015 Michael Rhoads, Plant Manager, 412-233-1002 Dave Hacker, USS Law Department, 412-433-2919 Brett Tunno, USS Headquarters, Environmental Affairs, 412-433-5767 Chris Hardin, USS Headquarters, Environmental Affairs, 412-433-5904 Terry Redenbaugh, Veolia Water (Contractor to USS), 412-913-0178 Frank Kozleuchar, USS, Raw Materials Manager, 412-433-3824

Date of Inspection: June 28th and 29th 2016 EPA arrived on site at about 9:00 am.

Overview: EPA scheduled this inspection of United States Steel (USS) Clairton Works (Company or Facility) as part of its routine program for facility compliance evaluation in Region III due to emission requirements issues and discussions with other interested parties. EPA requested documentation on the monitoring and recordkeeping requirements of the applicable regulations and USS's normal programs for meeting the regulations. EPA sent an email to USS on June 14, 2016 to notify the Company of the inspection and to request that certain information be available during the inspection. USS Clairton Works is the largest coke plant in North America. Coke is used in blast furnaces for the production of iron which is then transported to a set of two Basic Oxygen Furnaces which convert the iron to steel at USS's Edgar Thomson plant in Braddock, PA. Metallurgical coke is basically carbon which is made by vaporizing the volatile matter in coal by charging coal into very hot coke ovens and the offgas from the ovens is sent to a series of chemical byproduct plants for the recovery of ter, light oil, sulfur, ammonia along with other chemicals. The coal is transported to Clairton Works in barges that travel down the Monongahela River from various mines. Clairton has emission sources that are subject to various Part 63 Maximum Available Control Technology regulations as well as the Pennsylvania State Implementation Plan regulations and Part 61 regulations for benzene emissions from coke byproduct recovery

plants and benzene waste operations. Clairton emits enough volatile organic compounds, criteria pollutants and hazardous air pollutants to be considered as a major emission source. EPA has a long enforcement history with this plant going back to the original Clean Air Act in 1970.

Opening Conference:

Shortly after arrival, EPA was escorted to a conference room in the main office of the Clairton plant for a detailed discussion of the inspection and agenda. The EPA inspectors identified ourselves to the plant personnel and presented our EPA credentials and identification. Mr. Hagedorn told the USS personnel that EPA was on-site to perform a routine inspection of the plant emissions sources and Clean Air Act permit compliance status. Ms. Vazquez and Ms. Malone participated in the inspection to observe the coke-making process and inspection techniques specific to coke plants. Angela Crowley, of Allegheny County Health Department (ACHD), showed the two of them how she performs her daily inspections of Clairton Coke Works.

Mr. Hagedorn explained that EPA Region III oversees the air programs in 5 states (Pennsylvania, Maryland, Virginia, Delaware, and West Virginia) as well as the District of Columbia. Jim indicated that EPA wanted to initially discuss the Facility operations and then to physically examine the facilities and other air emission points. Mr. Hagedorn further indicated that EPA wanted to take some photographs of the Facility and that we would supply USS with a copy of the photos for review. If USS believed that any of the photos contained Confidential Business Information (CBI), EPA would mark them "CBI" and treat them as such. Mr. Hagedorn also indicated that EPA would be writing an inspection report and that if any parts of the discussion were to be considered CBI, please let EPA know so the report could reflect that. Nothing has been claimed as CBI thus far. EPA noted that the Agency would send a copy of the inspection report to USS within about 8 weeks.

Inspection Highlights:

During this inspection, EPA reviewed with the USS personnel some of the information requested in the June 14th 2016 email and the company provided some hard copy information for EPA review. The information submitted will be reviewed in detail shortly. Some of that information was taken by EPA during the inspection. Any written responses and documentation provided by this company will be filed in EPA's file room under United States Steel Clairton Works at the conclusion of EPA's investigation. The company's oral responses are noted in this report.

The USS personnel were very helpful and cooperative during this facility inspection. The information on Clairton Works, as noted in the following paragraphs and in general in this report, was provided to EPA by personnel from USS during the time period of June 28th and 29th 2016 as follows:

- 1. At the opening conference, all the attendees provided the linkes and current position.
- 2. EPA received general information on the facility, USS's contonic condition and the current operating situation. A listing of the receive becoments is included at the end of this report.
- 3. Battery coking times and battery maintenance information was provided. At the time of the inspection, USS representatives stated that Clair on was operating coke oven batteries 13, 14, 15, 19, and 20 at 36-hour coking time from the time the coal is charged into the ovens. Batteries 1, 2 and 3 were open in on 21.75-hour coking time and the large B and C batteries were on 24-hour object. Clairton Works was previously producing 12,300 tons of coke per lay. The altere time of the inspection were down to 8,500 tons of coke per lay. The altere coke industry has been affected by global competition.
- 4. EPA inspectors looked at the compliance status for roke of any doors, topsides, charging, pushing, and combustion stacks to the examt possible with the limited number of available EPA personnel over this two day person. Now EPA representatives were able to observe the coking operation the equipment utilized, the inspection procedures and the emission sources involved in the coke making process. Additional inspections may be required to fully contains the current compliance status with all applicable regulations as numerous regulations apply to this plant and it contains many emission sources. USS to the matrices stated that the blast furnaces at Gary Works in Gary, Indiana used to examplified with coke by Clairton Works but the Gary plant is no longer bring a colored much.
- 5. The coking process at the Clairton plant produces light a lar, coke and elemental sulfur which are all saleable products. USS representable a stated that Koppers Company has been handling the tar generated at Clairton and USS now has to go with a different tar company which has yet to be determined. USS used to have a chemical facility on Neville Island in the Ohio River by the plant is no longer affiliated with USS.
- 6. Dave Hacker stated that USS is dealing with certain trade the bow due to the influx of imported steel and monetary losses by the Congress for example, the Granite City, Fairfield and Gary plants have all taken our percentage. Two blast furnaces are shutdown at Granite City, the Fairfield lent has been permanently idled and Gary Works has also been southern USS Clairton Works is the only coke plant operating for USS at the present line.

- 7. Number 15 coke battery was put on hot idle status for Assach meaning they kept the refractory hot but did not produce any cossins as the second 1007 through 2016, USS did throughwall repairs on all the cost of a throughwall repair to the million to one and a half million dollars per oven.
- 8. Uhde Corporation did resolve the excess charging a nielle statute new "C" coke battery. Veolia Company does the Method 303 in gectal and Chairton Works on a daily basis. Drilling for natural gas did provide and edit and but that activity is winding down.
- 9. A coal blend, consisting of both low volatility coal and it is obtaility coal is used in order to control the pressure on the oven walls. The provides are within the coke ovens must be regulated to ensure that the oven remarks are not deteriorate.
- 10.Mike Dzurinko stated that his group in the Environment at Mon Valley Works went from seven employees down to five the estimated that the plant is down by 25% on employment from where the plant is down by 25% on employment from where the control of the stated that layoffs had recently occurred the dirton Works due to the slowdown in the steel industry. The Mon Valley Works due to facilities, namely, Clairton, Edgar Thomson, Irvina and captains.
- 11.USS representatives stated that they had last method his a function works.

 12. All pool blanding in data of the control mental works.
- 12.All coal blending is done down at the river where the composition by barge. USS is currently using two barge unloaders.
- 13. The Company installed low emission quench toward in the diagram plant covering the 19 and 20 battery unit and the 13-15 coke but the diagram of 50 million dollars each. These new towers have a double set of but the coupture particulate emissions from the quenching operation. These buildes a prayed off with water every other push.
- 14. The Company said that 5.8 million tons of coal equates: the million tons of coke due to the vaporization of volatiles from the coal into the ke oven gas (COG). USS said that more COG goes to Irvin Works that to the reheaters for heating up the steel prior to rolling the colout to product specs.
- 15.EPA spoke with the coal handlers at Clairton Works record to the coal preparation and coal blending procedures. Frank Mozle of the following talked about the general coal handling procedure at Clairton as the stillend Clairton uses for oven maintenance. Frank said that Clairton translates of flow volatility coal, high volatility coal, mid volatility coal, standard to high and little coal and premium A high volatility coal to meet ovens need at the me of coking. Frank handles 20 some branded coals from 6-10 different coal to pliers including mines from both West Virginia and Virginia mining sites. From the coal that he pays

careful attention to the following coal parameters; moist coash, sulfur content, and volatile matter. Frank said that Powder River Dasie and ear run 8-10 dollars per ton but Clairton normally gets coal at 50-80 allars and on an ongoing basis. The coal moisture runs the range of 6.5 to 8.5% and a rewhen they charge it into the ovens. Coal usage at Clairton is around a minimum sper year charged to the coke ovens. EPA was told that the oven temperature was around 25.00 degrees Fahrenheit at the time of the inspection. The public emission control system installed at the four meter batteries is a hood and buildouse configuration where the pushing emissions are controlled to some degree but the travel emissions generated during the trip to the quench lower about controlled.

16. The results of the inspections were as follows:

| Emission Source | Date | Allowable | Actu: | Inspector |
|----------------------|---------|-------------------|-----------------------------|------------------|
| #1 Battery Pushing | 6-28-16 | <20% Opacity | 5% opening Additional and a | Jim Hag dom |
| #3 Battery Doors | 6-28-16 | 10% Leaking Doors | 0% Doctables Les | Jim Hag dorn |
| #2 Battery Doors | 6-28-16 | 10% Leaking Doors | 0% Doors (Legis) | Jim Hag-Jorn |
| #1 Battery Doors | 6-28-16 | 10% Leaks | 0% Lea | Jim Hagadorn |
| #19-20 Pushing | 6-28-16 | <20% Opacity | 5%-10% supaci: | Jim Hage dorn |
| 20 Battery Doors | | 10% Leaking | 0% Leading | Jim Hag dorn |
| "B" Battery Topside | | 4% Leaking | -0% Leal. | Jim Hag dom |
| "B" Battery Charging | | 55 sec./5 charges | 9 sec./5 laterges | Jim Hag dorn |
| 19 Battery Doors | | 10% Leaks | 0% Lea. | Jim Hag. dom |
| #3 Stack | | 3 min. >= 20% | 0 min. 120% | Erin Maone |
| #1 Stack | 6-28-16 | 3 min >=20% | 0 min 2 20% | Natalia \ azquez |

At the conclusion of Wednesday's activities. Etc. thanked the facility personnel for their assistance and stated that an inspection regard could be issued to USS Clairton Works. EPA left the facility around 3:30 PM for the left a back to the lotel.

Information Received From USS:

- 1. Mon Valley Works General Information Handou
- 2. C Battery Permit Application Information
- 3. Askania House battery backpressure charts
- 4. Opening Meeting Sign In Sheet
- 5. Gore SO2 Control System (CBI)
- 6. Oven Pushing Operating Procedure (CBI)
- 7. Battery Oven Door Cycle Document (CBI)
- 8. Oven Charging/Topside Emissions Document (CHI)
- 9. MACT Pushing Work Practice Procedure (CBI)

- 10. Battery Draft Stacks Document (CBI)
- 11. Dry Gumming Document (CBI)
- 12. Fugitive Dust Control Document
- 13. Startup, Shutdown, Malfunction Plan
- 14. End Flue Repair Batteries 13, 14, and 15 Document
- 15. Regenerator Repair Batteries 13, 14, and 15 Document
- 16. Baghouse Operation Document
- 17. Road Dust Control Document
- 18. NO_x Compliance Document
- 19. Coke By-Product NESHAP Requirements Document

Photo Log

| Photo | Description |
|-------|--|
| 1 | Pusher Side Coke Oven Door |
| 2 | New Quench Tower at Clairton |
| 3 | Hot Car With Emission Control System |
| 4 | Pushing Control Baghouses and Pipling |
| 5 | Hot Coke Pushed Into Hot Care |
| 6 | Another New Quench Tower |
| 7 | Coke Oven Doors |
| 8 | Topside of Coke Ovens and Larry Car |
| 9 | Topside of Coke Ovens Showing Officke Pipes and Lids |
| 10 | "B" Battery Topside Showing Shed and Offiake Pipes |
| 11 | Another Shot of "B" Battery Topsid's With Lidman Working |
| 12 | Shipping Coke Out of Plant I Rail |
| 13 | Picture of Clairton From Main Road |



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Philadelphia, Pennsylvania 19103-2029

Mr. Michael Dzurinko Manager-Environmental Mon Valley Works United States Steel Corporation Clairton Plant 400 State Street Clairton, Pennsylvania 15025

Re: EPA Inspection of USS Clairton Works

Dear Mr. Dzurinko:

Enclosed with this letter is the inspection report for EPA's June 28 and 29, 2016 inspection of your Clairton Coke Plant in regard to air program requirements. Thank you for your cooperation and assistance during EPA's inspection of your air emission sources. If you should care to comment on the report for any inaccuracies, please do so. EPA appreciates your continued diligence in maintaining compliance with all applicable regulations. Please maintain a close working relationship with the Allegheny County personnel for inspections and permitting. If you should have any comments or questions in regard to this inspection report, do not hesitate to contact James Hagedom, of the Air Protection Division, at (215) 814-2161.

Sincerely,

Bruce Augustine, Acting-Associate Director
Office of Air Enforcement and Compliance Assistance

Cc: Bill Rausch, ACHD

Enclosure

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Customer Service Hotline: 1-800-438-2474